

**RESULT LIST**

5 results found in the Worldwide database for:

**database timestamp** in the title

(Results are sorted by date of upload in database)

**1 Low-overhead built-in timestamp column for relational database systems**

Inventor: CHEN YAO-CHING S (US); COTNER CURT L (US)  
EC: G06F17/30B; G06F17/30S1  
IPC: **G06F17/00; G06F17/00**; (IPC1-7): G06F17/00

Publication info: **US2005177590** - 2005-08-11**2 TIMESTAMP-BASED SYSTEM AND METHOD FOR SERIALIZING LAZY UPDATES IN A DISTRIBUTED DATABASE**

Inventor: BREITBART YURI J (US); KOMONDOOR RAGHAVAN V (US); (+3)  
EC: G06F17/30B; G06F17/30N  
IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US2002087501** - 2002-07-04**3 Method and apparatus for partitioning a database upon a timestamp, support values for phrases and generating a history of frequently occurring phrases**

Inventor: AGRAWAL RAKESH (US); SRIKANT RAMAKRISHNAN (US); (+1)  
EC: C06F3/04  
IPC: **C06F3/04; C06F3/00**; (IPC1-7): G06F17/30

Publication info: **US6308172** - 2001-10-23**4 System and method for stopping updates at a specified timestamp in a remote duplicate database facility**

Inventor: MOSHER JR MALCOLM (US)  
EC:  
IPC: G06F11/34; G06F11/34; (IPC1-7): G06F17/30

Publication info: **US5799322** - 1998-08-25**5 Early commit timestamp computer database protocol**

Inventor: FORTIER PAUL J (US)  
EC: G06F11/14A4C; G06F17/30C  
IPC: **G06F11/14; G06F17/30; G06F11/14** (+2)

Publication info: **US5530851** - 1996-06-25

---

Data supplied from the **esp@cenet** database - Worldwide